Amendment to the Claims:

This listing of claims will replace all versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method to manage multiple format fonts in an image generating device, in a document processing device controller, comprising the steps of:

receiving a management request from an associated user <u>workstation via an</u> <u>associated data network to store a font in a selected storage area of the image generating device;</u>

receiving, from the networked workstation, non-bitmapped font data corresponding to a received management request;

determining, from the received font data, the type of font to be stored; selectively generating a new, non-bitmapped font file such that:

when the font to be stored is a PostScript font, pre-appending selected PostScript language code to the PostScript font data to create a new font file inclusive of a PostScript Language code portion and a font data portion containing the received font data in its native form,

when the font to be stored is a PCL font, pre-appending selected PJL software commands to the PCL font data to create a new font file inclusive of a PJL code portion and a font data portion containing the received font data in its native form, and

when the font to be stored is a <u>supported font</u> other than a PostScript font or PCL font, converting the font to a PCL font and preappending selected PJL software commands to the converted PCL font data to create a new font file inclusive of a portion comprised of the selected PJL software commands and a font data portion containing the received font data in its native form, and

when the font to be stored is an unsupported font, returning an error message to the associated user;

rasterizing the new, non-bitmapped font file in accordance with the received non-bitmapped font file and pre-appended code;

storing, in a storage disposed on a controller of the image generating device, the generated new rasterized font file in an associated data storage for rendering of associated electronic document data;

receiving electronic document data into a spooler <u>disposed on the image</u> generating device;

receiving a document imaging request corresponding to electronic document data stored in the spooler;

testing font specification data in accordance with the font file data stored in the associated data storage;

retrieving a font data file from the associated storage in accordance with the step of testing; and

commencing a rendering operation on [[the]] electronic document data in the spooler in conjunction with the retrieved <u>rasterized</u> font data file.

2. (Cancelled)

- 3. (Previously Presented) The method according to claim 1 further comprising the step of storing the rendered document in the selected storage area.
- 4. (Original) The method according to claim 1 wherein the management request is received from an associated user via at least one of a simple management network protocol and a web administration user interface.
- 5. (Original) The method according to claim 1 wherein the image generating device is selected from the group consisting of a printing device, a facsimile device, a copying device, and a video display device.

Claims 6-12 (Cancelled)

Response to Office action dated April 28, 2008

13. (Currently amended) A method to manage multiple format fonts in an image generating device, in a document processing device controller, comprising the steps of:

receiving a management request from an associated user workstation via an associated data network;

determining the type of management request received;

upon a determination that the management request received is a request to store a font in a selected storage area of the image generating device:

receiving, from the networked workstation, non-bitmapped font data corresponding to a received management request,

determining, from the received font data, the type of font to be stored, selectively generating a new, non-bitmapped font file such that:

when the font to be stored is a PostScript font, preappending selected PostScript language code to the PostScript font data to create a new font file inclusive of a PostScript Language code portion and a font data portion containing the received font data in its native form;

when the font to be stored is a PCL font, pre-appending selected PJL software commands to the PJL font data to create a new font file inclusive of a PJL code portion and a font data portion containing the received font data in its native form; and

when the font to be stored is <u>supported font</u> other than a PostScript font or PCL font, converting the font to a PCL font and pre-appending selected PJL software commands to the converted PCL font data to create a new font file inclusive of a portion comprised of the selected PJL software commands and a font data portion containing the received font data in its native form, and

when the font to be stored is an unsupported font, returning an error message to the associated user;

rasterizing the new, non-bitmapped font file in accordance with the non-bitmapped font file and pre-appended code;

storing, in a storage disposed on a controller of the image generating device, a generated new rasterized font file in an associated data storage for rendering of associated electronic document data,

receiving electronic data into a spooler <u>disposed on the image generating device</u>,
receiving a document imaging request corresponding to electronic document data
stored in the spooler,

testing, in the controller, font specification data in accordance with the font file data stored in the associated data storage,

retrieving a font data file from the associated storage in accordance with the step of testing, and

commencing a rendering operation on electronic document data in the spooler in conjunction with a retrieved <u>rasterized</u> font data file;

upon a determination that the management request received is to remove a selected font from a selected storage area of an image generating device:

creating a new file which includes a selected command and the font to be removed,

determining if the selected font is stored in the storage area, and upon a determination that the selected font is stored in the storage area, removing the selected font from the storage area, and

upon a determination that the management request received is to locate a selected type of font stored in a selected storage area of the image generating device:

determining if the selected type of font is stored in the storage area,
generating a list of fonts corresponding to the selected type of font, and
transmitting the list of fonts to the associated user via at least one of
displaying the list of fonts on a display means or generating test documents listing the fonts.

Response to Office action dated April 28, 2008

14. (Original) The method according to claim 13 wherein the management request is received from an associated user via at least one of a simple management network protocol and a

web administration user interface.

15. (Original) The method according to claim 13 wherein the image generating device is

selected from the group consisting of a printing device, a facsimile device, a copying device, and

a video display monitor.

16. (Currently amended) A system to manage multiple format fonts in an image

generating device, in a document processing device controller, comprising:

means adapted for receiving a management request from an associated user

workstation via an associated data network, to store a font in a selected storage area of the image

generating device;

means adapted for receiving, from the networked workstation, non-bitmapped

font data corresponding to a received management request;

means adapted for determining the type of font to be stored;

means adapted for selectively generating a new, non-bitmapped font file such

that:

when the font to be stored is a PostScript font, means adapted for

pre-appending selected PostScript language code to the PostScript font

data to create a new font file inclusive of a PostScript Language code

portion and a font data portion containing the received font data in its

native form,

when the font to be stored is a PCL font, means adapted for pre-

appending selected PJL software commands to the PCL font data to create

a new font file inclusive of a PJL code portion and a font data portion

containing the received font data in its native form, and

when the font to be stored is a supported font other than a

PostScript font or PCL font, means adapted for converting the font to a

PCL font and means adapted for pre-appending selected PJL software

Page 6 of 13

commands to the converted PCL font data to create a new font file inclusive of a portion comprised of the selected PJL software commands and a font data portion containing the received font data in its native form₃; and

when the font to be stored is an unsupported front, returning an error message to the associated user;

rasterizing the new, non-bitmapped font file in accordance with the received non-bitmapped font file and pre-appended code;

means adapted for storing, in a storage disposed on a controller of the image generating device, a generated new rasterized font file in an associated data storage for rendering of associated electronic document data;

means adapted for receiving an electronic document data into a spooler <u>disposed</u> on the image generating device;

means adapted for receiving a document imaging request corresponding to electronic document data in the spooler;

means adapted for testing font specification data in accordance with the font file data stored in the associated data storage;

means adapted retrieving a font data file from the associated storage in accordance with the testing; and

means adapted for commencing a rendering operation of electronic document data in the spooler in conjunction with a retrieved <u>rasterized</u> font data file.

17. (Cancelled)

- 18. (Previously Presented) The system according to claim 16 further comprising means adapted for storing the processed file in the selected storage area.
- 19. (Original) The system according to claim 16 wherein the management request is received from an associated user via at least one of a simple management network protocol and a web administration user interface.

Response to Office action dated April 28, 2008

20. (Original) The system according to claim 16 wherein the image generating device is selected from the group consisting of a printing device, a facsimile device, a copying device, and a video display device.

Claims 21-27 (Cancelled)

28. (Currently amended) A system to manage multiple format fonts in an image generating device comprising:

means adapted for receiving a management request from an associated user workstation via an associated data network;

means adapted for determining the type of management request received;

upon a determination that the management request received is a request to store a font in a selected storage area of the image generating device:

means adapted for receiving, from the networked workstation, nonbitmapped font data corresponding to a received management request;

means adapted for determining the type of font to be stored;

means adapted for selectively generating a new <u>non-bitmapped</u> font file such that:

when the font to be stored is a PostScript font, means adapted for pre-appending selected PostScript language code to the PostScript font data to create a new font file inclusive of a PostScript Language code portion and a font data portion containing the received font data in its native form,

when the font to be stored is a PCL font, means adapted for pre-appending selected PJL software commands to the PCL font data to create a new font file inclusive of a PJL code portion and a font data portion containing the received font data in its native form, and

when the font to be stored is <u>a supported font</u> other than a PostScript font or PCL font, means adapted for converting the font to a PCL font and means adapted for pre-appending selected PJL software commands to the converted PCL font data to create a new font file inclusive of a portion comprised of the selected PJL software commands and a font data portion containing the received font data in its native form; and

when the font to be stored is an unsupported font, returning an error message to the associated user;

means adapted for rasterizing the new, non-bitmapped font file in accordance with the received non-bitmapped font file and pre-appended code;

means adapted for storing, in a storage disposed on a controller of the image generating device, a generated new-rasterized font file in an associated data storage for rendering of associated electronic document data;

means adapted for receiving an electronic document data into a spooler <u>disposed</u> on the image generating device;

means adapted for receiving a document imaging request corresponding to electronic document data stored in the spooler;

means adapted for testing font specification data in accordance with the font file data stored in the associated data storage;

means adapted retrieving a font data file from the associated storage in accordance with the testing; and

means adapted for commencing a rendering operation of electronic document data in the spooler in conjunction with a retrieved <u>rasterized</u> font data file;

upon a determination that the management request received is to remove a selected font from a selected storage area of an image generating device:

means adapted for creating a new file which includes a selected command and the font to be removed,

means adapted for determining if the selected font is stored in the storage area, and

Response to Office action dated April 28, 2008

upon a determination that the selected font is stored in the storage area,

means adapted for removing the selected font from the storage area; and

upon a determination that the management request received is to locate a selected

type of font stored in a selected storage area of the image generating device:

means adapted for determining if the selected type of font is stored in the

storage area,

means adapted for generating a list of fonts corresponding to the selected

type of font, and

means adapted for transmitting the list of fonts to the associated

user via at least one of displaying the list of fonts on a display means or generating test

documents listing the fonts.

29. (Original) The system according to claim 28 wherein the management request is

received from an associated user via at least one of a simple management network protocol and a

web administration user interface.

30. (Original) The system according to claim 28 wherein the image generating device is

selected from the group consisting of a printing device, a facsimile device, a copying device, and

a video display monitor.

Claims 31-38 (Cancelled)

Page 10 of 13